Monitoring Data Record

Project Title: <u>I-2402 A (Site 4)</u>	COE Action ID: <u>199502886</u>
Stream Name:	DWO Number: 980349
City, County and other Location Inform	DWQ Number: 980349 nation: I-85 Greensboro By-pass in Guilford County
Date Construction Completed: Ecoregion:	Monitoring Year: (1) of 1 8 digit HUC unit 03030002
Rosgen Classification:	
Length of Project: Urban or	Rural: <u>Urban</u> Watershed Size:
Monitoring DATA collected by: M. Gre	
Applicant Information:	
Name: NCDOT Roadside Envir	onmental Unit
Address: 1425 Rock Quarry Rd.	Raleigh, NC 27610
Telephone Number: (919) 861-3	Email address:
Consultant Information:	
Name. Address:	
Address: Telephone Number:	Email address: mlgreen@dot.state.nc.us
Project Status: Complete	Email address: migreen@dot.state.ne.us
210jeet statust <u>etampiete</u>	
Monitoring Level required by COE a Monitoring Level 1 requires completion	and DWQ (404 permit/ 401 Cert.): Level $\underline{1}$ $\underline{2}$ $\underline{3}$ on of Section 1, Section 2 and Section 3
Section 1. PHOTO REFERENCE SITES	
(Monitoring at all levels must complete this se	ection)
Attach site map showing the lo	ocation and angle of all reference photos with a site
designation (name,	
structures and cross section locations, sl downstream view. Photos taken to docu taken to document vegetation should be	ference photo location. Photos should be provided for all hould show both banks and include an upstream and ment physical stability should be taken in winter. Photos taken in summer (at representative locations). Attach ace photo or location. We recommend the use of a photo entify location.
Total number of reference photo loca	tions at this site: 1
Dates reference photos have been take	
individual from whom additional pho	otos can be obtained (name, address, phone):
Other Information relative to site photo	· · · · · · · · · · · · · · · · · · ·

Section 2. PLANT SURVIVAL Attach plan sheet indicating reference p	photos.
Identify specific problem areas (mi	ssing, stressed, damaged or dead plantings):
Estimated causes, and proposed/red	quired remedial action:
ADDITIONAL COMMENTS: dormant at this time.	This is the 4th quarter monitoring for this site. The vegetation on site is

If required to complete Level 1 and Level 2 monitoring only stop here; otherwise, complete section 3.

Section 3. CHANNEL STABILITY

noted?

Visual Inspection: The entire stream project as well as each in-stream structure and bank stabilization/revetment structure must be evaluated and problems addressed.

Report on the visual inspection of channel stability. Physical measurements of channel

and an evaluation stabilizing or de	on of the signitestabilizing situ	ficance of these	deviations and w		ons from as-built ndicative of a
Date	Station	Station	Station	Station	Station
Inspected	Number	Number	Number	Number	Number
Structure	1 (0,1110 01	1 (0.1110 01	1 (0,1110 01	1 (0.1110 01	1 (0,1110 01
Type					
Is water					
piping					
through or					
around					
structure?					
Head cut or					
down cut					
present?					
Bank or scour					
erosion					
present?					
Other					
problems					

NOTE: Attach separate narrative sheets to each monitoring report describing/discussing the overall monitoring results. Include the identification of specific problem areas/channel failures, estimated cause and proposed/required remedial action. This should include a brief discussion of any parameter that has changed significantly from asbuilt.

Greensboro Bypass



Photo 1